· COLORADO RIVER ·

AQUEDUCT NEWS

THE METROPOLITAN WATER DISTRICT

OF SOUTHERN CALIFORNIA

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No. 12



District Seal over Main Entrance to Softening and Filtration Plant. Photographed by District Photographer Walter J. Winzell.

· COLORADO RIVER ·

306 WEST THIRD ST. Los Angeles, California

Published monthly in the interest of Field and Office Workers on the Colorado River Aqueduct, and for the information of all other citizens of the Metropolitan Water District.

Vol. VII December 25, 1940 No. 12

An Aqueduct Christmas Editorial

As the year 1940 draws to a close, the building of the Colorado River Aqueduct has been brought practically to completion.

It is true that there is still in progress more than \$9,000,000 worth of heavy construction work on the Aqueduct's distribution system. More than a thousand men are still employed directly on this construction work, and there remain about 40 miles of distribution lines to be installed. This is a big job in itself, but it is work now actually under way. And it is work which when completed will place the giant water supply system in full readiness to begin the delivery of Colorado River water to the people of the District cities.

In the year 1941, just ahead, the Aqueduct will go into operation. This will mean that seventeen years of planning and building have been crowned with success. It will mean that what was once only a dream, a paper project, an idea, has at last been wrought into a gigantic functioning utility of steel and concrete.

It will mean that here in Southwest America, Man, at last, has won a major victory over Drought and the Desert.

It was late in the year of 1923 when the first field surveys were started on the Colorado River Aqueduct. Since those days many are the heartbreaking battles that have been fought and won to make this great project a reality. Many of the dauntless leaders who carried the battle standards in the earlier days have now passed to the great beyond. Many still remain on the firing line. To these valiant soldiers—living and dead-we doff our hats. They and the tens of thousands whose toil has built the Aqueduct have in truth made possible a Merry Christmas and a Happy New Year for all the people of the thirteen golden cities of The Metropolitan Water District of Southern California.

Construction Crews Drive Forward To Complete Distribution System

Good progress was maintained on most of the remaining distribution system contracts to December 14, as weather conditions to that time were favorable for construction operations. Approximately 38 miles of delivery lines to member cities and 7 miles of disposal pipe lines from the water softening and filtration plant remained to be completed at the middle of December. All of this work is expected to be finished by the end of April of next year.

At the water softening and filtration plant Griffith Company has completed 97 per cent of earthwork and 99 per cent of the concrete. Interior finish of buildings and installation of equipment are being completed rapidly. United Concrete Pipe Corporation has worked on the wastewater line with crews at three locations and has laid about 75 per cent of the centrifugally spun concrete pipe on the 22-mile line. A contract was executed on December 13 with M. C. Nottingham Co. of Temple City, California, for the construction of a 0.7-mile sewer connection from the water softening plant to the sewer system of the city of La Verne and a 0.9-mile sludge disposal line.

On the line from Glendale to Burbank the American Concrete and Steel Pipe Company has laid practically all of the precast concrete pipe on Schedule 29P, which is 2.4 miles in length; the J. F. Shea Co., Inc. on Schedule 30SC has laid steel pipe from Verdugo Avenue in Burbank easterly through Glendale to Cordova Street, with only 2000 feet of line, or about 10 per cent of the total, remaining to be completed; and at the Hollywood tunnel this contractor has finished excavation and is placing concrete lining. United Concrete Pipe Corporation continued the casting of concrete pipe for Schedule 31P, from Burbank to Hollywood tunnel, and started field construction operations on December 12. Cast-iron pipe has been laid on Schedule 33CI by Artukovich Bros. from the Santa Monica delivery structure easterly to a point on Santa Monica Blvd. near the Beverly Hills city limits, and through the nursery property north of Santa Monica Blvd., for a total distance of 3.8 miles, or about 49 per cent of the line from Hollywood tunnel to Santa Monica.

The casting of precast concrete pipe for the northerly 18.9 miles of the Orange County feeder has been continued, and the American Concrete and Steel Pipe Company, contractor on the work, has laid about 0.5 mile of pipe in the vicinity of Spadra. On the southerly 8.8 miles of this line the Macco Construction Co. has laid 2.5 miles of steel pipe northerly from the Santa Ana delivery point, including the crossing of the Santa Ana River. Excavation and embankment operations were continued by C. G. Willis and Sons at the Orange County reservoir to 45 per cent completion, and the reservoir outlet pipe has been installed.

Werner and Webb have completed the laying of asbestos cement pipe and (Continued on Page 4.)

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SUPERINTENDENTS SUPERINTENDENTS
(Main Aqueduct Tunnels)
San Jacinto Tunnel, District
Force Acct., B. C. Leadbetter, Gen. Supt. Softening and Filtration Plant Griffith Company. Weymouth

Crowell Co., Project Manager, Crowell Co., Project Manager.
Dien Evans. Field Supt.

Waste Water Disposal Line
United Concrete Pipe
Corporation
Schedule 29P
American Concrete &
Steel Pipe Co.
Schedule 30SC
J. F. Shea Co., Inc.
Hollywood Tunnel
J. F. Shea Co., Inc.
Schedule 31P

Hollywood Tunnel
J. F. Shea Co., Inc.
Schedule 31P
United Concrete Pipe Corp.
Schedules 32C1, 33C1
Artukovich Bros.
Schedules 34P, 35P, 36P
American Concrete & Steel
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Schedule 37SC

Schedule 37SC
Macco Construction Co.
Schedules 38SC, 39A
Werner & Webb
Schedule 40A
Warren Southwest, Inc.
Schedule 41P

Schedule 41P
American Concrete & Steel
Pipe Co.
Orange County Reservoir
C. G. Willis & Sons, Inc., and
Charles G. Willis.

NEWS FROM FIELD AND OFFICE



CHARLES J. (Charlie) BRANDT Thirteen years on the Aqueduct job, and now he's in the Army.

It hasn't seemed quite the same in the District's Los Angeles offices since November 30. That was the day on which Charles J. (Charlie) Brandt cleared his desk in the Mails and Files Division, and headed east for Fort Monroe, Virginia. And now it's Captain Brandt of the Coast Artillery, U. S. A., if you please.

Charlie Brandt is one of the veterans of the M. W. D. and the Colorado River Aqueduct, having started working on the Aqueduct project with the Los Angeles Water Bureau in 1927. In 1929 he entered the service of the District.

Ever since Aqueduct construction work has been under way, Charlie has been the efficient, resourceful, ever dependable head of the Mails and Files Division. But that was only part of it. Whenever there turned up a problem or a job to do, in or out of the office, that was out of the ordinary run of things, there invariably also turned up Charlie Brandt. And the job was done—and done right.

Captain Brandt received his first military training in the Manual Arts High School R.O.T.C. He joined the U. S. Coast Artillery Reserves in 1931. He was promoted to the rank of Captain in August of this year. He is now attending Coast Artillery School at Fort Monroe. Later, he is scheduled to be an instructor in an Army firing center.

AQUEDUCT TEMPERATURES Nov. 15 to Dec. 15, 1940

	Max.	Min.
Gene Pumping Plant	78	36
Iron Mt. Pumping Plant	79	35
Eagle Mt. Pump. Plant	83	34
Banning	79	33
Lake Mathews		42

Another aqueducter recently to enter the United States military service is Newmann B. (Knute) Smith who resigned on December 14. Knute held the rank of Captain in the United States Army Reserves, and is now on active duty with the Army forces in a military training center near San Luis Obispo.

Captain Smith first entered the employment of the District in May, 1931. For some time he was chief of party and assistant engineer working out of the Banning field headquarters. He resigned from the District in 1938 to work for the Division of Water Resources. In April, 1939, he re-entered the service of the District as an assistant engineer in charge of party on pipe line surveys for the softening and filtration plant.

Captain Lynn D. Smith (looks like the Army is filling up with Captain Smiths), who two months ago left his editorial desk on the Aqueduct News to assume active military duties, recently was assigned to duty at the Presidio in San Francisco. Previously he had been in the Army's Southern California headquarters office in Los Angeles.



Harry G. Hawley, who has read copy and proof and supervised the printing of dozens of District publications and scores of voluminous construction specifications for the entire aqueduct system. Millions of printed words have passed in review under his searching scrutiny.



HARRIS V. (Harry) CRAWSHAW
The above photo was enlarged from a
frame of film taken from the District's
motion picture, "The Thirteen Golden
Cities". More than a million persons have
seen Harry in the role of the designing
engineer in that movie.

After rounding out more than ten years of engineering work with the District, Harry Crawshaw handed in his resignation late last month, and accepted the position of office engineer for Morrison-Knudsen Construction Co. on an army barracks building job near Paso Robles.

Harry came with the District in May, 1930. He had previously been engaged in Colorado River Aqueduct surveys and studies with the Los Angeles Water Bureau. Thus he is decidedly a member of that select company of Original Aqueducters.

During his service with the District, Harry was in the Distribution Division where he was in charge of drafting and right-of-way computations and plats. It was also his duty to assemble, compute and plat field surveys.

After attending night classes for several years, Harry last spring obtained his bachelor's degree in Civil Engineering at U. S. C. He was recently made a member of Chi Epsilon national honorary engineering fraternity.

In addition to his studies and engineering work with the District he found time to win the Southern California Class B singles in Badminton last summer

On his job with Morrison-Knudsen, Harry is in charge of office engineering work, while his old sidekick on the Aqueduct, Ben Bolton, is field engineer on the same contract,

MONTHLY REPORT REVIEWS ACTIVITIES ALONG THE AQUEDUCT LINE

(EDITOR'S NOTE: The following is a brief summary of some of the activities of the District as set forth in the monthly report of General Manager F. E. Weymouth, filed with the Board of Directors in December, covering work done in November).

Legal Division

Temporary refunding bonds in the amount of \$12,096,000, of which \$1,512,000 bore interest at the rate of 4%, and \$10,584,000 at the rate of 3½%, were delivered to the R.F.C. in exchange for Interim Certificates Nos. 101 to 103, inclusive, representing \$12,096,000 of original bonds bearing interest at the rate of 5%. Subsequently, these temporary refunding bonds were surrendered to the District and there was delivered to the R.F.C. in exchange therefor \$12,096,000 of temporary refunding bonds bearing interest at the rate of 3%.

Miscellaneous Activities Division

On the afternoon of November 16 the Board of Directors officially dedicated Lake Mathews and the Mathews Memorial. Approximately 1000 persons attended the program, including officials of Los Angeles, Orange and Riverside counties, the thirteen District cities, and a large number of men and women who had known and been associated with W. B. Mathews during his lifetime. The dedication exercises included the unveiling of the William Burgess Mathews plaque in the Memorial structure.

Main Aqueduct

Salvage Division — Stock appraised and transferred to the Banning salvage vard to date amounts to \$2,364,530.12. Sales during November amounted to \$14,118.52. Total of salvage disbursements to date amounts to \$1,490,908.44.

Parker Dam and Power Plant—The Bureau of Reclamation forces completed all excavation for the power house foundations and placed concrete for power units 1 and 2.

Electrical Engineering Division

Pumping Plants — The pumping plants were operated on a construction schedule from November 1 to November 28, to supply water for testing and conditioning aqueduct structures. Pumping was discontinued on November 28 for general inspection and overhaul of equipment.

Construction—On the Lake Mathews-La Verne telephone line a total of 51/4 miles of line was completed.

Civil Engineering Division

Design—Plans of the meter structure for the chlorination station at the Orange County Reservoir were completed.

Specifications—Three sets of specifications were issued during the month and recommendation for awards made on specifications No. 347 for construction of chlorination station, cottage, garage, and appurtenant works at Palos Verdes Reservoir, and No. 349 for construction of sanitary sewer, sludge disposal pipe line, and appurtenant works for the water softening plant.

Hydrography—Hearings in Los Angeles on power rates in connection with the Boulder Canyon Project Adjustment Act required considerable time during the month in the preparation and presentation of exhibits. The District was represented at a meeting of the Committee of Sixteen of the Colorado River Basin at Boulder City, Nevada.

Distribution Division

Field and Office Engineering—All field surveys were in connection with construction in progress. In the office, plan-profile drawings for the sewer and sludge lines from the softening plant were completed.

Contract Work—At the water softening and filtration plant, the contractor has completed 97 per cent of earthwork and 99 per cent of concrete work. On the Santa Monica feeder, the contractor has laid all but 1640 feet of Schedule 29P. All pipe laying on the Compton line is completed and the contractor has broken pavement and is laying pipe for the Burbank lateral. Excavation and embankment operations at the Orange County Reservoir are 39 per cent complete.

Purchasing Division

A total of 361 purchase orders was issued during November, covering purchases amounting to approximately \$34,500.00. Carload forwarding totaled 81, of which 60 were cement and 12 zeolite.

Accounting and Costkeeping

The total cost of the work accomplished to November 30, 1940, was \$187,635,479.17.



This is not a pipe dream, but a view of workmen installing 80-inch welded steel pipe that connects the aqueduct distribution system with Morris Reservoir.

Yuletide Frolic

As this issue of the Aqueduct News goes to press, the District employees in the Los Angeles headquarters were completing plans for the annual Yuletide Frolic and Dance. Under the direction of Ringmaster Gene Reynolds, special committees were whipping into shape every detail aimed to entertain and please the participants.

Starting at noon on Tuesday, December 24, the party will be held in the basement auditorium of the headquarters building. These quarters have been especially decorated for the occasion.

There will be all sorts of good things to eat, music and dancing.

A number of employees from the field were expected to attend.